Information Disclosure Statement by Applicant --- U.S. Patent Documents --

Form 1449A Modified P 🙀		P M	Application Number	09/893,292		
	/0	· · · ふ	Filing Date	June 26, 2001		
			First Named Inventor	Brad A. Armstrong		
		AY 1 0 2004	Art Unit			
			Examiner Name	D. CHOW		
	19	2	Applicant's File Number	F28		
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xaminer	<u>US</u>	Publication	Patentee or Applicant	Relevent Information	US Class	
nitials	Patent 1		Name			
	Number					
	5367631	11/22/1994	LEVY	Footnote 115 Special Interest	395/162	
		2/21/1995		Footnote 116 Special Interest		
		6/17/1997			340/825	
	4323888		COLE	Footnote 117 Special Interest	341/34	
		1/16/1996	COPPER ET AL	Cited for related Interest	345/160	
		2/3/1998		Cited for related Interest	345/168	
		11/2/1993		Cited for related Interest	345/172	
		5/29/2001			345/174	
				Cited for related Interest	178	
				Cited for related Interest	178	
				Cited for related Interest	178	
		2/27/1996		Cited for related Interest	178	
	5543588			Cited for related Interest	178	
				Cited for related Interest	178	
	5880411			Cited for related Interest	178	
		8/24/1999		Cited for related Interest	178	
	5543591			Cited for related Interest	178	
		2/22/2000		Cited for related Interest	178	
				Cited for related Interest	178	
				Cited for related Interest	178	
				Cited for related Interest	178	
	5543590	8/6/1996	GILLESPIE ET AL	Cited for related Interest	178	

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*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Copied from 09987188 on 09/06/2005

Information Disclosure Statement By Applicant - Foreign Patent Documents -

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Form 1449	9 Modified	MAY 1 0 2004	Application Number	09/893,292
		Vez.	Filling Date	June 26, 2001
		TRANK!	First Named Inventor	Brad A. Armstrong
		C BARNES	Art Unit	2673
			Examiner Name	D. CHOW
			Applicant's File Number	F28
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	Foreign Patent			Relevent Information
<u>Initials</u>	Document No.		Name	l
	hu00007000 ·	mm-dd-yyyy		
thos	WO9307606	04-15-1993		Cited for related Interest
_(Am	JP6511340T	12-15-1994		Cited for related Interest
yun	EP0606388	07-20-1994	COPPER ETAL	Cited for related Interest
_ffron	CA120502	04-15-1993	COPPER ETAL	Cited for related Interest
- Um	AU2780892	05-03-1993		Cited for related Interest
	AU667688	04-04-1996	COPPER ETAL	Cited for related Interest
	WO9806079		MARTINELLI ETAL	Cited for related Interest
	EP0574213	12-15-1993	MILLER ETAL	Cited for related Interest
Cher		07-15-1999	MILLER ET AL	Cited for related Interest
		04-29-1999	MILLER ET AL	Cited for related Interest
	WO9607981		ALLEN ET AL	Cited for related Interest
			ALLEN ET AL	Cited for related Interest
	EP0777888			Cited for related Interest
	AU3544495			Cited for related Interest
	WO9607966			Cited for related Interest
	KR264640			Cited for related Interest
	JP10505182T			Cited for related Interest
	EP0777875			Cited for related Interest
	DE69521617D			Cited for related Interest
	CN1166214			Cited for related Interest
				Cited for related Interest
				Cited for related Interest
	JP11511580T			Cited for related Interest
·				Cited for related Interest
Man	CN1202254	12-16-1998	ALLEN ET AL	Cited for related Interest



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